This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

1520	L Number	Hits	Search Text	DB	Time stamp	
- 2 "20020002610" "2	-	1520	709/223.ccls.	l		
- 2 "20020002610" Feb. JPG: DERNERT: INFO	-	2	"20010029541"	•	2004/08/04 0	9:39
- 2 "20020002610" 574						
18M TOB USFAT; USFAT USFAT US				1		
2						
105-FGPUB; 105			H00000000010H		0004/00/05 1	
EPG; JPG; DRRWENT; IBM TDB 39 (e-mail SAME command) - 39 print and server - 1539 print and server and e-mail same command - 54 print and server and e-mail same command - 54 print same server and e-mail same command - 57 command same datal same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (trashmit send receive broadcast) and (order sequenced sequence number count list) same (command same data) same (compare comparator comp	_	2		· ·	2004/08/05 1	2:56
DERMENT: 1974 - 39 (e-mail SAME command) 39 (e-mail SAME command) 39 (e-mail SAME command) 39 (e-mail SAME parse) 37ME command 39 (point and server and e-mail same command 30 print and server and e-mail same command 31 print and server and e-mail same command 32 print and server and e-mail same command 34 print and server and e-mail same command 35 print and server and e-mail same command 36 print and server and e-mail same command 37 print and server and e-mail same command 38 print and server and e-mail same command 39 print and server and e-mail same command 30 print and server and e-mail same command 30 print and server and e-mail same command 30 print and server and e-mail packet message) 30 print and server and e-mail packet message 30 print and server and e-mail packet message 31 print and server and e-mail packet message 32 print and server and serv						
- 574						
- 1						
39 (e-mail SAME parse) SAME command USPAT 2004/08/04 10:42 13:39 13:39 13:30 1	_	574	e-mail SAME command		2004/08/04 1	0.07
2004/08/04 10:44 1539 print and server and e-mail same command 1537 print and server and e-mail same command 1538 print and server and e-mail same command 1539 print and server and e-mail same command 1530 print and server and e-mail same command 1531 print and server and e-mail same command 1532 print and server and e-mail same command 1534 print same server and e-mail same command 1537 print and server and e-mail same command 1539 print and server and e-mail same command 1540 print same server and e-mail same command 1550 print same server and e-mail same comparator	_	-				
- 17087 print and server - 1539 print and server and e-mail - 1539 print and server and e-mail same command - 54 print same server and e-mail same command - 52 (command same data) same (compare - 2004/08/04 10:46 - 922 (command same data) same (compare - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 10:46 - 2004/08/04 14:37 - 2004/08/04 14:37 - 2004/08/04 14:37 - 2004/08/04 14:38 - 2004/	_					
1539 print and server and e-mail USPAT 2004/08/04 10:46 54 print same server and e-mail same command USPAT 2004/08/04 10:46 54 print same server and e-mail same command USPAT 2004/08/04 10:46 54 print same server and e-mail same command USPAT 2004/08/04 10:46 54 print same server and e-mail same command USPAT 2004/08/04 10:46 Command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (corder sequenced sequence number count list) and (e-mail packet message) USPAT 2004/08/04 14:38 USPAT 2004/08/04 14:39 USPAT 2004/08/04 14:39 USPAT 2004/08/04 14:47 USPAT 2004/08/04 14:48 USPAT 2004/08/04 14:48 USPAT 2004/08/04 14:48 USPAT 2004/08/04 14:48 USPAT 2004/08/04 14:49 USPAT 2004/08/04 15:10 USPAT 2004/08/04 15:10 USPAT 2004/08/04 15:28 USPAT 2004/08/04 15:36 USPAT 2	_	-				
922 (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) - 562 (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) and (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparator) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparator) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparator) same (trash discard remove delete) and (controller manger) point (compare comparator) comparison (both sequence) same (delete) and (controller manger) point (- 1	1539	print and server and e-mail	USPAT		
- 922 (command same data) same (compare comparator comparator) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (trash discard remove delete) and (controller manger cpu) and (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (corder sequenced sequence number count list) same (compare comparator) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) choose pick) same (trash discard remove delete) and (controller manger) pick choose update synchronize overwrite trash update overwrite delete	_	133	print and server and e-mail same command	USPAT	2004/08/04 1	.0:46
comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) - 562 (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) - 322 (order sequenced sequence number count list) same (compare comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) - 262 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) - 19 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same (command controllad) data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison) choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 25031 (command action process procedure) same (data information info) and (transmit send receive broadcast) same (e-mail packet message) - 25032 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison) choose pick) sam	-	54	print same server and e-mail same command	USPAT	2004/08/04 1	.0:46
remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) - 562 (command same data) same (compare comparator comparation) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) - 322 (order sequenced sequence number count list) same (command same data) same (compare comparator) and (transmit send receive broadcast) and (e-mail packet message) - 262 (order sequenced sequence number count list) same (command same data) same (compare comparator) and (transmit send receive broadcast) and (e-mail packet message) - 262 (order sequenced sequence number count list) same (command same data) same (compare comparator) and (transmit send receive broadcast) same (e-mail packet message) - 19 (order sequenced sequence number count list) same (command same data) same (compare comparator) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same (command same data) same (compare comparator) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same ((command control)adjb data) same (compare comparator) same (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)adjb data) same (compare comparator) same (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (compare comparison obose pick) same (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (compare comparison control)same data) same (compare compa	-	922		USPAT	2004/08/04 1	4:37
and (transmit send receive broadcast) and (order sequenced sequence number count list) - 562 (command same data) same (compare comparator comparation) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) - 322 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) - 262 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) - 19 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (command same data) same (command same dat						
Corder sequenced sequence number count list)						
1ist (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (crash mits send receive broadcast) and (corder sequenced sequence number count list) and (e-mail packet message) (order sequenced sequence number count list) ame (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command control) adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control) adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control) same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparison choose pick) same (trash discard remove delete) and (controller manger) and (trash discard remove delete) and (controller manger) and (trash			,			
Secondaria Same Compare Compare Comparator comparison and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequence sequence number count list) and (e-mail packet message) Corder sequence oromparison Compare comparator comparison Compare comparator comparison Compare comparator comparison Controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) Corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) ame (e-mail packet message) Corder sequenced sequence number count list) same (compare comparator comparison) same (trash discard remove delete) and (controller manger comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence number count list) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence number count list) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence number count list) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence number count list) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence number count list) same (compare comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) Corder sequenced sequence numbe			,			
comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) (order sequenced sequence number count list) asme (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same (command controlladj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (compare comparator comparison) choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 47 (order sequenced sequence number count list) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 48 (order sequenced sequence number count list) same (compare comparison) choose pick) same (compare comparison) choose pick soose update synchronize overwrite select decide) and (discard overwrite select decide) and (discard overwrite delete)						
remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparation comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison pick choose update synchronize overwite select decide) and (discard overwite trash update overwite delete	-	562		USPAT	2004/08/04 1	14:38
and (transmit send receive broadcast) and (order sequenced sequence number count list) and (e-mail packet message) list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger coup) and (transmit send receive broadcast) and (e-mail packet message) compare comparator comparison) and (trash discard remove delete) and (controller manger coup) and (transmit send receive broadcast) same (e-mail packet message) corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) corder sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) def (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) command action process procedure) same (data information info) and (transmit send receive broadcast) same (e-mail packet message) command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
Corder sequenced sequence number count list) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) Corder sequenced sequence number count list) same (compare comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 10 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 2004/08/04 15:10 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:28 2004/08/04 15:36 2004/08/04 15:3						
list) and (e-mail packet message)			,			
322 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (formand control) same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite trash update overwrite delete)			list) and (o-mail magket message)			
list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (corder sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		322		ПСБУД	2004/08/04 1	4.38
(compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite telete		522		OSTAT	2004/00/04 1	14.50
discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (compare comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)) adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)) adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)) same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite telete)						
manger cpu) and (transmit send receive broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite tash update overwrite delete						
broadcast) and (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (compare comparator comparison) same (compare comparator comparison) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (lorder sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		; !				
262 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (formmand control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (formmand control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite select decide) and (discard overwrite delete)		ı				
(compare comparator comparison) and (trash discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete)	_	262		USPAT	2004/08/04 1	4:47
discard remove delete) and (controller manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (forder sequence number count list) same (compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (formand control) same data) same (compare comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete			list) same (command same data) same			
manger cpu) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (compare comparison) same (compare comparator comparison) same (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 47 (command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 48 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite select decide) and (discard overwrite trash update overwrite delete						
broadcast) same (e-mail packet message) (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		İ				
- 19 (order sequenced sequence number count list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 1 (order sequenced sequence number count list) same (compare comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same (compare comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		İ				
list) same (command same data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete					0001100101	
(compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete	_	19		USPAT	2004/08/04 1	14:51
(trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		İ				
(controller manger) and (transmit send receive broadcast) same (e-mail packet message) 1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		İ	_ · · · · · · · · · · · · · · · · · · ·			
receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete)	İ	ı	'			
- 1 message) (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) - 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite delete		ı				
1 (order sequenced sequence number count list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite delete		ı				
list) same ((command control)adj5 data) same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete	_	1		USPAT	2004/08/04 1	15:10
same (compare comparator comparison) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete				331111	2001/00/04 1	
(trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
(controller manger) and (transmit send receive broadcast) same (e-mail packet message) 46 (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete			(trash discard remove delete) and			
receive broadcast) same (e-mail packet message) (order sequenced sequence number count list) same ((command control)same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		İ				
message) (order sequenced sequence number count list) same ((command control) same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
46 (order sequenced sequence number count list) same ((command control) same data) same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete				i		
same (compare comparator comparison choose pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		46		USPAT	2004/08/04 1	L5:28
pick) same (trash discard remove delete) and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
and (controller manger) and (transmit send receive broadcast) same (e-mail packet message) 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
receive broadcast) same (e-mail packet message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
message) (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
- 95031 (command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete						
(data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete		05001	,	HODAM	2004/00/04 =	15 26
receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete	-	95031		USPAT	2004/08/04 1	15:36
comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete			l '			
overwrite select decide) and (discard overwrite trash update overwrite delete						
overwrite trash update overwrite delete						
			overwrite trash undate overwrite delete			
	,					

	107442	(command action process procedure) same (data information info) and (transmit send receive get fetch put) and (compare comparison pick choose update synchronize overwrite select decide) and (discard overwrite trash update overwrite delete replace remove erase) and (type class classification plural similar like) and (packet e-mail message download transmission rpc command)	USPAT	2004/08/04 15:38
-	107442	(command action process procedure) SAME (data information info) AND (transmit send receive get fetch put) AND (compare comparison pick choose update synchronize overwrite select decide) AND (discard overwrite trash update overwrite delete replace remove erase) AND (type class classification plural similar like) AND (packet e-mail message download transmission rpc command)	USPAT	2004/08/04 15:39
-	1494	(command action process procedure) SAME (data information info) SAME (transmit send receive get fetch put) SAME (compare comparison pick choose update synchronize overwrite select decide) SAME (discard overwrite trash update overwrite delete replace remove erase) SAME (type class classification plural similar like) SAME (packet e-mail message download transmission rpc command)	USPAT	2004/08/04 15:45
	2228	(command action message) SAME (data information info) SAME (transmit send receive get fetch put) SAME (compare comparison pick choose update synchronize overwrite select decide backup) SAME (discard overwrite trash update overwrite delete replace remove erase backup) SAME (type class classification plural similar like) SAME (packet e-mail message download transmission rpc command)	USPAT	2004/08/04 15:43
-	2219	(command action message) SAME (data information info) SAME (transmit send receive get fetch put) SAME (compare comparison pick choose update synchronize overwrite select decide backup) SAME (discard overwrite trash update overwrite delete replace remove erase backup) SAME (type class classification plural similar like) SAME (e-mail message download transmission rpc command)	USPAT	2004/08/04 15:44
_	618	(command action process procedure) SAME (data information info) SAME (transmit send receive get fetch put) SAME (compare comparison pick choose update synchronize overwrite select decide) SAME (discard overwrite trash update overwrite delete replace remove erase) SAME (type class classification plural similar like) SAME (packet e-mail message download transmission rpc command) SAME (ordered order list sequential sequence group)	USPAT	2004/08/04 16:16

Page 2

-	343	(command action process procedure) SAME	USPAT;	2004/08/04 16:35
		(data information info) SAME (transmit	US-PGPUB;	
		send receive get fetch put) SAME (compare	EPO; JPO;	
		comparison pick choose update synchronize overwrite select decide) SAME (discard	DERWENT;	
		overwrite trash update overwrite delete	IBM_TDB	
		replace remove erase) SAME (type class		
		classification plural similar like) SAME		
	İ	(packet e-mail message download		
		transmission rpc command) SAME (ordered		
		order list sequential sequence group) AND		
		(printer imager fax copier)		
-	16247		USPAT;	2004/08/05 07:55
		AND (download sync ftp) AND (ordered order	US-PGPUB;	
		list sequential sequence group)	EPO; JPO; DERWENT;	
			IBM TDB	
_	10187	e-mail and form and internet and command	USPAT;	2004/08/05 07:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1079	e-mail same form same internet and command	USPAT;	2004/08/05 07:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		IBM TDB	
_	125	e-mail same form same internet same	USPAT;	2004/08/05 08:17
	1	command and type	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4			IBM_TDB	
-	2	("20010029533").PN.	USPAT;	2004/08/05 08:17
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	8683	Ohta.in.	USPĀT;	2004/08/05 10:23
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
	0000	700/002	IBM_TDB	0004/00/05 10 00
_	2983	709/223.ccls.	USPAT;	2004/08/05 10:23
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	80	379/100.12.ccls.	USPĀT;	2004/08/05 10:24
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	413	Ohta.in. and print	USPAT;	2004/08/05 10:24
	1 413	onca. In. and princ	US-PGPUB;	2004/00/03 10.24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	Ohta.in. and print and e-mail	USPAT;	2004/08/05 12:49
	1		US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
_	3055	Flynn.in.	USPAT;	2004/08/05 10:50
		<u> </u>	US-PGPUB;	111, 30, 55 10.50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	Flynn.in. and Lamming.in.	USPAT;	2004/08/05 10:50
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	1		T TDU T DD	l

_	2	2000-067815	USPAT;	2004/08/05 12:50
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	2000JP-2000-067815	USPAT;	2004/08/05 12:50
			US-PGPUB;	
	1		EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	68328	'I	USPAT;	2004/08/05 13:03
		publisher)) AND (email message packet send	US-PGPUB;	
		get put recieve) AND ((select pick choose) (delete discard overwrite copy	EPO; JPO;	
		erase remove trash))	DERWENT; IBM TDB	
_	1326		USPAT;	2004/08/05 13:04
			US-PGPUB;	2001,00,00 10101
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	49	Luu.xp. and email	USPAT;	2004/08/05 13:04
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	("6473821").PN.	USPAT;	2004/08/05 14:35
	_	(01/0021 / 11/1	US-PGPUB;	2001,00,03 11.33
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	2	("6473812").PN.	USPAT;	2004/08/05 15:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	6473812.pn. and time	USPAT;	2004/08/06 09:44
	1	0473012.pii. did time	US-PGPUB;	2004/00/00 05.44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	6499068.pn. and time	USPAT;	2004/08/06 09:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	6499068.pn. and order	USPAT;	2004/08/06 09:43
		orson par and order	US-PGPUB;	2001,00,00 03.10
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	1	6473812.pn. and tcp	USPAT;	2004/08/06 09:44
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5,819,110.pn.	USPAT;	2004/08/10 13:14
	1	- -	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(#20010020E22#\ DM	IBM_TDB	2004/00/12 12 15
-	2	("20010029533").PN.	USPAT;	2004/08/10 13:15
			US-PGPUB; EPO; JPO;	
	1		DERWENT;	•
			IBM TDB	
_	363984	e-mail command script program order	USPAT;	2004/08/11 08:04
		request demand application instruction	US-PGPUB;	
		direct directive) NEAR5 (arrange classify	EPO; JPO;	
	1	order sort queue stack pile line sequence	DERWENT;	
	1	sequenced first last) SAME ((time AND stamp)	IBM_TDB	
	L	date hour second week year day		

Page 4

-	217750	1	USPAT;	2004/08/10 16:22
		request demand application instruction	US-PGPUB;	
		direct directive) NEAR5 (arrange classify	EPO; JPO;	
		order sort queue stack pile line sequence	DERWENT;	
		sequenced first last)NEAR10((time AND	IBM_TDB	
		stamp) date hour second week year day		
-	172690	1 1 3	USPAT;	2004/08/10 16:27
		request demand application instruction	US-PGPUB;	
		direct directive) NEAR5 (arrange classify	EPO; JPO;	
		order sort queue stack pile line sequence	DERWENT;	
		sequenced first last)NEAR5((time AND	IBM_TDB	
		stamp) date hour second week year day		
_	12042375	e-mail command script program order	USPAT;	2004/08/11 08:13
		request demand application driver code	US-PGPUB;	
		macro batch execute procedure method	EPO; JPO;	
		function instruction direct directive call	DERWENT;	
		rpc	IBM TDB	
	9379492	arrange classify order sort queue stack	USPAT;	2004/08/11 08:14
		pile line sequence sequenced first last	US-PGPUB;	
		compare pick picking selecting filter	EPO; JPO;	
		filtering routing	DERWENT;	
			IBM TDB	
_	3255019	((time AND stamp) date hour week year day	USPĀT;	2004/08/11 08:14
		version (build NEAR number))	US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2011309	(e-mail command script program order	USPAT;	2004/08/11 08:26
		request demand application driver code	US-PGPUB;	
		macro batch execute procedure method	EPO; JPO;	
		function instruction direct directive call	DERWENT;	
		rpc) NEAR5 (arrange classify order sort	IBM TDB	
!		queue stack pile line sequence sequenced		
		first last compare pick picking selecting		1
		filter filtering routing)		
_	146276	1	USPAT;	2004/08/11 08:28
	1 102/0	request demand application driver code	US-PGPUB;	
		macro batch execute procedure method	EPO; JPO;	
		function instruction direct directive call	DERWENT;	
		rpc priority) NEAR5 (arrange classify order	IBM TDB	
		sort queue stack pile line sequence		
		sequenced first last compare pick picking		
		selecting filter filtering		
		routing))SAME((time NEAR2 stamp) date hour		
		week year day version (build NEAR4		
		number))		
1	1	number))	I	

	107	(115.0.6.0.1.4.2.1)		0001/00/11 00 00
	107	("5860143"	USPAT;	2004/08/11 08:29
		"6188936" "4321582"	US-PGPUB;	
		"4392725"	EPO; JPO;	
		"4497031"	DERWENT;	
		4497031 "4551832"	IBM_TDB	
		"4847694"		
		"4918615"		
		"4924331"		
		"5204768" "5222234"		
		"5250942" "5261096"		
		"5268904"		
		"5274824"		
		"5274824" "5276861"		
		3276861 "5276871"		
		"5283871"		
		"5287513" "5247110"		
		"5347110" "5359599"		
		"5530949"		
		"5550807" "5581478"		
	•			
		"5625757" "5668640"		
			,	
		"5692201" "5715474"		
		"5729688"		
		"5745027" "5760061"		
		"5768261"		
		"5778256"		
		"5790058"		
		"5793646"		
		"5815495"		
		"5850602"		
		"5875242"		
		"5949974"		
		"5963755"		
		"5978477" "F000046"		
		"5999946" "6026147"		
		"6046824"		
		"6049741"		
		"6052783"		
		6052763 "6055298"		
		(
		"6058307" "6097929"		
		"6100817"		
		"6100817" "6101916").pn.		
	1050107	transmit\$4 communicat\$3 send\$3 receiv\$3	USPAT;	2004/08/11 11:08
	1030107	obtain\$3 aquir\$3 get\$4)near3(command	US-PGPUB;	2007/00/11 11.00
		control instruction script code routine	EPO; JPO;	
		function program	DERWENT;	
		tunction program	IBM TDB	
_	64691	1with((e electronic)adj(mail message))	USPAT;	2004/08/11 11:11
	04031	Intellific effectionie/adj (mail message)	US-PGPUB;	2001/00/11 11.11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2193552	4SAME(appliance equipment printer copier	USPAT;	2004/08/11 11:13
1	2173332	scanner facsimile)	US-PGPUB;	
1		beamer ractimite,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2193551	14SAME(appliance equipment printer copier	USPAT;	2004/08/11 11:13
1	2,10001	scanner facsimile)	US-PGPUB;	2001,00,11 11.13
			EPO; JPO;	
			DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM TDB	
L	1	I and the second	1 +5 +55	İ

- 12973 (1with((e electronic)adj(mail message))) USPAT; SAME (appliance equipment printer copier US-PGPUB; scanner facsimile) EPO; JPO;	2004/08/11 11:14
DERWENT;	
IBM TDB	
- 5857 (transmit\$4 communicat\$3 send\$3 receiv\$3 USPAT;	2004/08/11 11:14
obtain\$3 aquir\$3 get\$4)near3(command US-PGPUB;	
control instruction script code routine EPO; JPO;	
function program) with ((e DERWENT;	
electronic)adj(mail message)) IBM_TDB 1192 ((transmit\$4 communicat\$3 send\$3 receiv\$3 USPAT;	2004/08/11 11:15
obtain\$3 aquir\$3 get\$4)near3(command US-PGPUB;	2004/08/11 11:15
control instruction script code routine EPO; JPO;	
function program) with ((e DERWENT;	
electronic)adj(mail message))) same IBM TDB	}
(appliance equipment printer copier	
scanner facsimile)	
- 612 (((transmit\$4 communicat\$3 send\$3 receiv\$3 USPAT;	2004/08/11 11:17
obtain\$3 aquir\$3 get\$4)near3(command US-PGPUB;	
control instruction script code routine EPO; JPO; function program) with ((e DERWENT;	
electronic)adj(mail message))) same IBM TDB	
(appliance equipment printer copier	
scanner facsimile)) and (@ad<20000404	
@rlad<20000404)	
- 238 (((transmit\$4 communicat\$3 send\$3 receiv\$3 USPAT;	2004/08/11 11:17
obtain\$3 aquir\$3 get\$4)near3(command US-PGPUB;	
control instruction script code routine EPO; JPO;	
function program) with ((e DERWENT; electronic)adj(mail message))) same IBM TDB	
(appliance equipment printer copier	
scanner facsimile)) same (sequence order	1
version time serial consecutive contigui\$)	
- 127 ((((transmit\$4 communicat\$3 send\$3 USPAT;	2004/08/12 12:58
receiv\$3 obtain\$3 aquir\$3 US-PGPUB;	
get\$4) near3 (command control instruction EPO; JPO;	
script code routine function program) with DERWENT;	
((e electronic)adj(mail message))) same IBM_TDB (appliance equipment printer copier	
scanner facsimile)) same (sequence order	
version time serial consecutive	
contigui\$)) and (@ad<20000404	
@rlad<20000404)	
- 1 PCT/JP99/07326 USPAT;	2004/08/11 15:18
US-PGPUB; EPO; JPO;	
DERWENT;	
IBM TDB	
- 1 PCT/JP99/07326 AND update USPAT;	2004/08/11 15:49
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	0004/00/11 15 55
- 0 PCT/JP99/07326 AND overwrite USPAT;	2004/08/11 15:29
US-PGPUB; EPO; JPO;	1
DERWENT;	
IBM TDB	
- 1 PCT/JP99/07326 AND type USPAT;	2004/08/11 16:01
US-PGPUB;	
EPO; JPO;	
DERWENT;	
	2004/08/11 16:01
US-PGPUB;	2004/00/11 10:01
EPO; JPO;	
DERWENT;	
IBM TDB	

-	0	PCT/JP99/07326 AND date	USPAT;	2004/08/11 16:01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	PCT/JP99/07326 AND history	USPAT;	2004/08/11 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	PCT/JP99/07326 AND serial	IBM_TDB USPAT;	2004/08/11 16:29
		101/01/9/07320 AND Sellal	US-PGPUB;	2001/00/11 10:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0001100111 16 00
-	64572	((e electronic)adj(mail message))	USPAT;	2004/08/11 16:37
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	42	((e electronic)adj(mail	USPĀT;	2004/08/12 12:55
		message))NEAR((serial ID) AND (date time))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
1_	44	((e electronic)adj(mail	USPAT;	2004/08/11 16:52
-	44	message))NEAR5((serial) AND (date time))	US-PGPUB;	2001,00,11 10.02
		, moodago, , mana ((a a a a a a a a a a a a a a a a	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/11 16 57
-	106		USPAT;	2004/08/11 16:57
		message))NEAR5((serial AND NUMBER))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	53	(((e electronic)adj(mail	USPAT;	2004/08/11 16:58
		message))NEAR5((serial AND NUMBER))) AND	US-PGPUB;	
		(@ad<20000404 @rlad<20000404)	EPO; JPO;	
			DERWENT; IBM TDB	
_	40	((((e electronic)adj(mail	USPAT;	2004/08/11 16:55
		message))NEAR5((serial AND NUMBER))) AND	US-PGPUB;	
	1	(@ad<20000404 @rlad<20000404)) and	EPO; JPO;	
		(printer copies image scanner)	DERWENT;	
	111	(/ 1 . turn i a) add (mail	IBM_TDB USPAT;	2004/08/11 16:58
-	114	((e electronic)adj(mail message))NEAR5((serial)NEAR(order	US-PGPUB;	2004/00/11 10.30
		sequenced sequence number count list))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/55 55
_	46	(((e electronic)adj(mail	USPAT;	2004/08/11 17:12
		<pre>message))NEAR5((serial)NEAR(order sequenced sequence number count list)))</pre>	US-PGPUB; EPO; JPO;	
		AND (@ad<20000404 @rlad<20000404)	DERWENT;	
		1	IBM_TDB	
_	14		USPAT;	2004/08/12 12:59
		message))NEAR5((serial)NEAR(order	US-PGPUB;	
		sequenced sequence number count list))) AND (@ad<20000404 @rlad<20000404)) and	EPO; JPO; DERWENT;	
		printer	IBM TDB	
	0	"20030046347" and compare	USPAT;	2004/08/11 17:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(#20020046247#) PM	IBM_TDB USPAT;	2004/08/11 17:32
-	2	("20030046347").PN.	USPAT; US-PGPUB;	2004/00/11 1/:32
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

_	1	(("20030046347").PN.) and (compar\$4 select delet\$3 sort\$3 evalua\$4)	USPAT; US-PGPUB;	2004/08/11 17:33
			EPO; JPO;	
			DERWENT; IBM TDB	
_	149	iga.in.	USPĀT	2004/08/12 08:27
_	0 2	PCT/JP99/07326 Iga.in. and ((e elctronic)adj(mail	USPAT USPAT;	2004/08/12 08:27 2004/08/12 12:41
		message))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	22242242
_	64682	((e electronic)adj(mail message))	USPAT; US-PGPUB;	2004/08/12 13:24
			EPO; JPO;	
			DERWENT; IBM TDB	
-	12245		USPAT;	2004/08/12 13:24
		NEAR5 (comm\$4 proc\$5 progra\$3 driver script instruct\$5)	US-PGPUB; EPO; JPO;	
		2113 02 200 0 /	DERWENT;	
_	1978	((((e electronic)adj(mail message)))	IBM_TDB USPAT;	2004/08/12 13:24
		NEAR5(comm\$4 proc\$5 progra\$3 driver script	US-PGPUB;	
		<pre>instruct\$5)) SAME (copier machine scanner facsimile fax printer)</pre>	EPO; JPO; DERWENT;	
			IBM TDB	0004/00/10 10 05
_	562	(((((e electronic)adj(mail message))) NEAR5(comm\$4 proc\$5 progra\$3 driver script	USPAT; US-PGPUB;	2004/08/12 13:25
		instruct\$5)) SAME (copier machine scanner	EPO; JPO;	
		facsimile fax printer)) SAME (sequence order version time serial consecutive	DERWENT; IBM TDB	
		contigui\$)	_	0004/00/10 10:01
_	297	((((((e electronic)adj(mail message))) NEAR5(comm\$4 proc\$5 progra\$3 driver script	USPAT; US-PGPUB;	2004/08/12 13:21
		instruct\$5)) SAME (copier machine scanner	EPO; JPO;	
		facsimile fax printer)) SAME (sequence order version time serial consecutive	DERWENT; IBM TDB	
		contigui\$)) AND (@ad<20000404	_	
_	2	@rlad<20000404) ("6631247").PN.	USPAT;	2004/08/12 13:24
			US-PGPUB; EPO; JPO;	·
			DERWENT;	
	,	(("6631247").PN.) AND ((e	IBM_TDB USPAT;	2004/08/12 13:25
_	2	electronic)adj(mail message))	US-PGPUB;	2001,00712 13.23
			EPO; JPO; DERWENT;	
			IBM_TDB	0004/65/55
_	1	(("6631247").PN.) AND (sequence order version time serial consecutive contigui\$)	USPAT; US-PGPUB;	2004/08/12 13:29
		Verbion time bellar composative contriguity	EPO; JPO;	
			DERWENT; IBM TDB	
-	2		USPAT;	2004/08/12 13:39
		progra\$3 driver script instruct\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	2	(("6631247").PN.) AND (copier machine	IBM_TDB USPAT;	2004/08/12 13:50
		scanner facsimile fax printer)	US-PGPUB;	
			EPO; JPO; DERWENT;	
		AURCCOLOATHA DNI A AND Amin and an and an and	IBM_TDB USPAT;	2004/08/12 14:21
_		(("6631247").PN.) AND (prior\$4 selec\$5 first last prec\$5 choo\$7 pic\$6 postpone	USPAT; US-PGPUB;	2004/00/12 14:21
		prom%4 dem\$5)	EPO; JPO;	
			DERWENT; IBM_TDB	

_	37	((date time sequen\$3) near (compar\$4)) with ((e electronic) adj mail)	USPAT; US-PGPUB;	2004/08/12 15:43
			EPO; JPO; DERWENT; IBM TDB	
-	6	<pre>(((date time sequen\$3) near (compar\$4)) with ((e electronic) adj mail)) and serial</pre>	USPAT; US-PGPUB;	2004/08/12 15:13
		main (to enderenne, and main, and believe	EPO; JPO; DERWENT;	
_	17	* * * *	IBM_TDB USPAT;	2004/08/12 15:20
		sequen\$3)) near (compar\$4 sel\$5 pic\$4 choo\$4 prio\$5)) with ((e electronic) adj mail)	US-PGPUB; EPO; JPO; DERWENT;	
_	17	(((ser\$5 num\$6 id)and(date time sequen\$3)) near (compar\$4 sel\$5 pic\$4 choo\$4 prio\$5))	IBM_TDB USPAT; US-PGPUB;	2004/08/12 15:23
		with ((e electronic) adj mail)	EPO; JPO; DERWENT;	
_	6		IBM_TDB USPAT;	2004/08/12 15:28
		<pre>sequen\$3)) near (compar\$4 sel\$5 pic\$4 choo\$4 prio\$5)) with ((e electronic) adj mail)</pre>	US-PGPUB; EPO; JPO; DERWENT;	
_	. 2	((serial) near (compar\$4)) with ((e	IBM_TDB USPAT;	2004/08/12 16:14
	_	electronic) adj mail)	US-PGPUB; EPO; JPO;	
		, Wasan and a same and a same and a same and a same and a same and a same and a same and a same and a same and	DERWENT; IBM_TDB	2004/00/12 16-14
	2	("20010029533").PN.	USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:14
			DERWENT; IBM_TDB	
-	2	(("20010029533").PN.) and time	USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:20
			DERWENT;	
_	2	(("20010029533").PN.) and date	USPAT; US-PGPUB;	2004/08/12 16:43
			EPO; JPO; DERWENT;	
_	1	6067561.pn. and types	IBM_TDB USPAT; US-PGPUB;	2004/08/12 16:44
			EPO; JPO; DERWENT;	
-	1	6631247.pn. and types	IBM_TDB USPAT;	2004/08/12 17:00
			US-PGPUB; EPO; JPO; DERWENT;	
_	27	Nishmura.in.	IBM_TDB USPAT;	2004/08/12 17:01
			US-PGPUB; EPO; JPO;	
_	2	"20030046347"	DERWENT; IBM_TDB USPAT;	2004/08/12 17:02
			US-PGPUB; EPO; JPO;	
	2005		DERWENT; IBM_TDB USPAT	2004/09/13 00:40
_	3996 26	nishimura.in. nishimura.in. and data and electronic and message	USPAT	2004/08/13 08:49 2004/08/13 08:45
	1 1	5842043.pn. 5842043.pn. and serial	USPAT USPAT	2004/08/13 08:45 2004/08/13 12:04
-	12		USPAT	2004/08/13 08:46
L	I	I wessage) and serrar	L	<u> </u>

	1 2	15040040		1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	1	5842043.pn. and time	USPAT	2004/08/13 08:53
-	2	("20010029533").PN.	USPAT;	2004/08/13 12:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	("landlatest").PN.	USPAT;	2004/08/13 12:05
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	0	(("20010029533").PN.) and last\$	USPAT;	2004/08/13 12:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(("20010029533").PN.) and late\$	USPAT;	2004/08/13 12:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	